This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

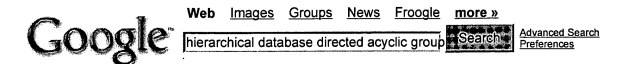
WEST Search History



DATE: Tuesday, September 28, 2004

Hide? Set Name Query		Hit Count
DB=US	PT; PLUR=YES; OP=ADJ	
L15	acyclic group same database	0
L14	L13 and 16	0
L13	acyclic group	420
L12	19 and acyclic group	0
L11	hierarchical database same directed acyclic	2
L10	hierarchical database same directed acyclic adj3 structure	0
L9	707/9.ccls.	720
L8	directed near5 acyclic near5 group	19
DB=PGPB, USPT; PLUR=YES; OP=ADJ		
L7	directed near5 acyclic near5 group	26
DB=USPT; $PLUR=YES$; $OP=ADJ$		
L6	709/229.ccls.	1171
L5	13 and database	0
L4	12 and database	2
L3	directed acyclic group	2
L2	hierarchical database same directed acyclic	2
L1	hierarchical database same directed acyclic group	0
	DB=US L15 L14 L13 L12 L11 L10 L9 L8 DB=PG L7 DB=US L6 L5 L4 L3 L2	DB=USPT; PLUR=YES; OP=ADJ L15 acyclic group same database L14 L13 and l6 L13 acyclic group L12 l9 and acyclic group L11 hierarchical database same directed acyclic L10 hierarchical database same directed acyclic adj3 structure L9 707/9.ccls. L8 directed near5 acyclic near5 group DB=PGPB, USPT; PLUR=YES; OP=ADJ L7 directed near5 acyclic near5 group DB=USPT; PLUR=YES; OP=ADJ L6 709/229.ccls. L5 l3 and database L4 l2 and database L3 directed acyclic group L2 hierarchical database same directed acyclic

END OF SEARCH HISTORY



Web Results 1 - 10 of about 3,740 for hierarchical database directed acyclic group access right. (3.23 seco

[PDF] Relational Database Access Layers A Pattern Language

File Format: PDF/Adobe Acrobat - View as HTML

... 1996 by sd&m, All **Rights** Reserved File: plop_relzs05.doc Relational **Database Access**Layer **Hierarchical** Views Transaction Object View Factory Physical View ...
www.objectarchitects.de/ObjectArchitects/ papers/Published/ZippedPapers/plop_relzs05.pdf - <u>Similar pages</u>

BSCW related Papers

... Figure 1: A hierarchical group structure. ... In the database world it is common to separate regular data and ... It is a directed acyclic graph with the rights to the ... bscw.fit.fraunhofer.de/ Papers/ECSCW97-Group/GroupModel.html - 42k - Cached - Similar pages

Oxford Brookes CMS: Software Engineering Research Group

... of constructive optimisation of **database** structures will be ... Algebra Approach to **Directed Acyclic** Graphs', In ... exploiting the **hierarchical** structure; links ... www.brookes.ac.uk/schools/cms/research/ researchgroups/softeng/researchprojects.htm! - 29k - Cached - Similar pages

Hierarchical - encyclopedia article about Hierarchical. Free ...

... areas to show relations between **groups** or elements ... thus be represented as a connected **directed acyclic** graph ... arguably fruitfully, from a **hierarchical** perspective ... encyclopedia.thefreedictionary.com/**hierarchical** - 48k - <u>Cached</u> - <u>Similar pages</u>

Hewlett-Packard Journal: POSIX interface for MPE/iX - portable ...

... just a tree structure (a **directed acyclic** graph, to ... and GID (**group** identifier) **databases** replaces most ... users from incorporating the **hierarchical** directory into ... www.findarticles.com/p/articles/ mi_m0HPJ/is_n3_v44/ai_13914913 - 18k - <u>Cached</u> - <u>Similar pages</u>

Hewlett-Packard Journal: POSIX interface for MPE/iX - portable ...

... is just a tree structure (a **directed acyclic** graph, to ... the UID and GID (**group** identifier) **databases** replaces most ... below the root of the **hierarchical** directory. ... www.findarticles.com/p/articles/ mi_m0HPJ/is_n3_v44/ai_13914913/print - 23k - Cached - Similar pages

[PDF] HIERARCHY-BASED ACCESS CONTROL IN DISTRIBUTED ENVIRONMENTS Jean ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ... con- trol (eg, networks, Internet, distributed **databases**, web services ... a vertex v j in the **hierarchical** order (v ... if and only if there exists a **directed** path in ... www.ccs.neu.edu/home/noubir/publications/BZNR01.pdf - Similar pages

[PDF] NGS BG Technical Presentation Jan 2002, english

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
... even to not protected resources -**Database** for surf ... breakdown requests will be **directed** to another ... Configuration of Standard Forms **Hierarchical** Assignment of ... www.beanguard.de/pdf/english/ NGS_BG_Tech_Pres_020118_EN.pdf - <u>Similar pages</u>

[PDF] Gene Ontology-based clustering of gene expression data Boris ...

File Format: PDF/Adobe Acrobat

... holds functional gene annotation in a **hierarchical** structure that ... relationships, so that the GO **database** can be ... spoken, the GO is a **directed acyclic** graph, and ...

bioinformatics.oupjournals.org/cgi/reprint/bth289v1.pdf - Similar pages

[PDF] <u>Hierarchical Role-based Viewing for Multi-level Information ...</u> File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

... CAD which has focused mainly on **database** synchroniza- tion ... the role hierarchy is a weighted, **directed acyclic** graph (DAG ... H \subset R × R is the **hierarchical** set of ... gicl.cs.drexel.edu/papers/PDFs/DU-CS-04-01.pdf - <u>Similar pages</u>

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10 No

Free! Get the Google Toolbar. Download Now - About Toolbar



hierarchical database directed ac

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

CiteSeer Find: hierarchical database directed acy





Searching for PHRASE hierarchical database directed acyclic group access right.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) CSB DBLP</u>

No documents match Boolean query. Trying non-Boolean relevance query. 500 documents found. Order: relevance to query.

Parallel Database Machines - Bratbergsengen (Correct)

Parallel Database Machines Kjell Bratbergsengen Department Of

seventies. The actual architectures have taken many directions. They can be classified into 5 categories. 1) memories. The more well known systems in this group are STARAN, NON-VON and RELACS. 4) Multiprocessor

www.idi.ntnu.no/IDT/grupper/DB-grp/tech_papers/milano.ps

Using Carnot for Enterprise Information Integration - Woelk, Cannata, Huhns.. (1993) (Correct) (12 citations) Environment (GIE) and the Carnot DSQTM. The databases used for the SQL Access Group Demo contained the manager in a company to make travel plans directly or to review the company's travel Carnot DSQTM. The databases used for the SQL Access Group Demo contained information on bookings for

www.mcc.com/infosleuth/publications/postscript/pdis93-final.ps

Upward Planar Drawing Of Single Source Acyclic Digraphs - Hutton, Lubiw (1991) (Correct) (18 citations) LUBIW z Abstract. An upward plane drawing of a directed acyclic graph is a plane drawing of the digraph Upward Planar Drawing Of Single Source Acyclic Digraphs Michael D. Hutton Y And Anna Lubiw upward plane drawing is given. The digraph on the right is not upward planar-though it is planar, since www.eecg.toronto.edu/~mdhutton/papers/siamjc96.ps.gz

Direct construction of Compact Directed Acyclic Word Graphs - Crochemore, Vérin (1997) (Correct) (9 citations)

to use. Meanwhile, the length of sequences in databases grows rapidly and the bottleneck to using the Direct construction of Compact Directed Acyclic Word

Direct construction of Compact Directed Acyclic Word Graphs Maxime Crochemore and Renaud V' www-igm.univ-mlv.fr/~verin/publications/cpm97.ps

JaDE: Access Control in a Java-Based Object Database - Jones Winslett (1995) (Correct) (1 citation) JaDE: Access Control in a Java-Based Object Database V. E. Jones M. Winslett Department of Computer data is available only to a centrally controlled group of people known to the database in advance. These JaDE: Access Control in a Java-Based Object Database V. E. drl.cs.uiuc.edu/security/../pubs/oowkshop.ps

Stack And Queue Layouts Of Directed Acyclic Graphs: Part I - Heath, Pemmaraju, Trenk (1996) (Correct) (11 citations)

July 22, 1996 Stack And Queue Layouts Of Directed Acyclic Graphs: Part I Lenwood S. Heath Y ftp.cs.uiowa.edu/pub/sriram/graphs/dag1.ps.gz

Extending Locking Techniques to Improve Concurrent Database.. - Cesar Galindo-Legaria (Correct) Extending locking techniques to improve concurrent database access Cesar Galindo-Legaria Fausto Rabitti 1 In general, they can be arranged as a directed acyclic graph (DAG)We do not consider DAGs 1 In general, they can be arranged as a directed acyclic graph (DAG)We do not consider DAGs explicitly ftp.inria.fr/associations/ERCIM/research_reports/ps/0495R036.ps

Object/Relational Access Layers - A Roadmap, Missing Links and.. - Keller (1998) (Correct) (1 citation) Local Roadmap Relational Database Access Layer Hierarchical Views Transaction Object View Factory

object-oriented business system with a relational database is a tedious task. Object-orientation and the www.coldewey.com/europlop98/Program/Papers/Keller.ps

Microarchitecture Support for Dynamic Scheduling of Acyclic.. - Beckmann, al. (1992) (Correct) (12 citations)

of our approach to program scheduling is the **hierarchical** task graph (HTG)which has the following connected via a set E of edges or arcs. In a **directed** graph, edge **direct**ions are from the source to Microarchitecture Support for Dynamic Scheduling of **Acyclic** Task Graphs 1 Carl J. Beckmann www.csrd.uiuc.edu/reports/1207.ps.gz

An Algebra for Structured Text Search and A Framework.. - Clarke, Cormack.. (1995) (Correct) (32 citations) of these proposals view document structure as **hierarchical**. Gonnet and Tompa [5] propose the use of a to a query nearest to a given position in the **database**. Recursive definitions for the seven operators a structured document. The document includes stage **direct**ions, speakers, speeches, lines, pages, acts, and cs-archive.uwaterloo.ca/cs-archive/CS-94-30/structxt.ps

Estimating the Robustness of Discovered Knowledge - Hsu, Knoblock (1995) (Correct) (3 citations) of machine-discovered knowledge from real-world **databases** that change over time. A piece of knowledge is conclude with a summary of the contributions and **directi**ons for future work. 2 **Databases** and Rules This economically. Consider a tour guide who leads **groups** of tourists. From a particular **group** of tourists, www.iis.sinica.edu.tw/~chunnan/DOWNLOADS/kdd95-tr.ps.gz

<u>A Uniform Framework for Concept Definitions in Description.. - De Giacomo, Lenzerini (1997) (Correct)</u> (5 citations)

by the properties associated with them. The **hierarchical** structure is defined in such a way that more Italy Abstract Most modern formalisms used in **Databases** and Artificial Intelligence for describing an definitions of recursive data structures such as **directed acyclic** graphs, lists, streams, etc. We www.cs.cmu.edu/afs/cs/project/jair/pub/volume6/degiacomo97a.ps.Z

Global Integration of Visual Databases - Wendy Chang (1998) (Correct) (1 citation)
Specifically, a metaserver including a hierarchical metadatabase, a metasearch agent, and a query Global Integration of Visual Databases Wendy Chang Deepak Murthy and Aidong www.rit.edu/~wcceec/./papers/icde98.ps

<u>Views, Objects, and Databases - Wiederhold (1986) (Correct) (5 citations)</u>
may be composed from more primitive objects. In **hierarchical databases** records may be assembled from lower /tex/reports.tex Views, Objects, and **Databases** Gio Wiederhold Stanford University, Computer notions inherent in non-procedural data **access**. A **direct**ion for further development, leading towards data www-db.stanford.edu/pub/gio/1986/vod.ps

<u>Characterization of Contention in Real Relational Databases - Singhal, Smith (1994) (Correct)</u>
40]They have used a 15-minute trace from a **hierarchical database** system (IMS)However the focus of Characterization of Contention in Real Relational **Databases** Vigyan Singhal Alan Jay Smith Report No. use trace driven simulation, and still less study **directed** toward the characterizion of concurrency ic.eecs.berkeley.edu/pub/Memos_ERL/csd94-801.ps.Z

CORBA access to telecommunications databases - Porkka, Raatikainen (1997) (Correct) (1 citation) CORBA access to telecommunications databases P. Porkka and K. Raatikainen University of of the users want to see the database as an X.500 Directory while others want to see it as an X.700 www.cs.helsinki.fi/research/rodain/papers/2in97-corba.ps

A Hypertext System for Integrating Heterogeneous, Autonomous... - Noll, Scacchi (1994) (Correct) (2 citations) types no no a **Direct**ories" refers to **hierarchical** containers of objects or other **direct**ories. objects in the repository are stored in a central **database** or storage manager, which may be **access**ed by Query Versioning SoftBench[7] optimistic **direct**ories a file no tool-level b AtFS[19] locks cwis.usc.edu/dept/ATRIUM/Papers/Integrating_Software_Repositories.ps

Heuristic Greedy Search Algorithms for Latent Variable Models - Spirtes, Richardson, Meek (1997) (Correct) (2 citations)

network consists of two distinct parts: a **directed acyclic** graph (DAG or belief-network structure) network consists of two distinct parts: a **directed acyclic** graph (DAG or belief-network structure) and a **direct** causes of X i plus the error term e i on the **right** hand side of the equation. Since we have no kinks.phil.cmu.edu/spirtes/tetradpapers/machinelearn3.ps

Polynomial Solvability of Cost-Based Abduction - Santos, Jr., Santos (1996) (Correct) (6 citations) [9, 3, 1] Central to this approach is the use of **directed acyclic** graphs called waodags or, weighted

Central to this approach is the use of **directed acyclic** graphs called waodags or, weighted and/or the two columns involved must belong in the same **group**ing, otherwise, the results for that row will be www.afit.af.mil/Schools/EN/Al/Papers/Journal/esj-ess:aij-96.ps.gz

METU Interoperable Database System - Dogac Dengi (1995) (Correct) (10 citations)
METU Interoperable Database System A. Dogac, C. Dengi, E. Kilic, G. Ozhan,
one interface to one implementation, there is a **direct** one-to-one relationship between the operations in
which is developed by the Object Management **Group** (OMG) OMG 91] is a specification and an
ftp.srdc.metu.edu.tr/pub/mind/papers/sigmodrec95.ps.Z

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer - Copyright NEC and IST